

Date: Mon, 11 Oct 93 04:30:05 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #1206
To: Info-Hams

Info-Hams Digest Mon, 11 Oct 93 Volume 93 : Issue 1206

Today's Topics:

ANARTS RTTY NEWS779 3/10/93
BDXC bulletin 09-Oct-1993
Codeless Tech Debate
Looking for Photo-QSL dealers
MOTOROLA

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 11 Oct 93 04:06:21 GMT
From: munnari.oz.au!mel.dit.csiro.au!its.csiro.au!dmssyd.syd.dms.CSIRO.AU!
news.cs.uow.edu.au!news.ci.com.au!eram!dave@network.ucsd.edu
Subject: ANARTS RTTY NEWS779 3/10/93
To: info-hams@ucsd.edu

[ANARTS - Australian National Amateur Radio Teletype Society]

ANARTS NEWS BULLETIN 779 3/10/93

SUNDAY BROADCAST FREQUENCIES

3.545 mhz	0930 utc	VK2BQS (Jim)
7.045 mhz -3	0030 utc	VK2CTD (COL)
14.070 mhz (amtor/fec)	0030 utc (any volunteers for this)	
14.091 mhz	0030 utc	VK2BQS (JIM)
146.675 mhz	0030/0930 utc	VK2JPA (PAT)
144.850 mhz (ax25 bbs)		VK2JPA AT VK2RWI

146.675 mhz (rtty mmbbs/repeater)

VK2RTY

Views expressed in this news bulletin are not necessarily those of the Broadcast Officer, the Relay Officers, or of the Society.

ANARTS meeting

The next meeting of ANARTS will be on Friday 15th October at 7.30 pm. We hope to see the Sydney members coming to the meeting. We have tea and coffee afterwards while we all indulge in ragchew. Please contact Jim VK2BQS on 631 3560, or Col VK2CTD on 524 3989, or Pat VK2JPA (wk) 230 3722 if you are going to attend.

Come along and meet the other ANARTS members, or even join the Society and watch us grow.

Results of the ANARTS WW RTTY Contest

part one

Please note - the results are being published here in advance of the contestants official notification. These should reach contestants shortly, together with certificates earned in the contest (as soon as Jim has his handwriting working well, hi hi).

Results as supplied by Jim VK2BQS Contest Manager

Multi-Operator

	Callsign	Points	QSOs
1.	VK2RT	4,936,000	300
2.	VE3FJB	1,366,844	253
3.	WF5E	220,660	129
4.	OM3RJB	28,790	32

Single Operator

1.	VK2KM	4,487,616	224
2.	UL9P	1,928,580	196
3.	OH2LU	1,673,202	235
4.	VK5HB	1,619,700	135
5.	4X6U0	1,273,032	194

6.	JA3DLE/1	1,206,000	142
7.	AB5KD	1,037,712	230
8.	K8UNP	964,664	237
9.	W1BYH	824,676	173
10.	SV2BFN	813,540	163
11.	KA5CQJ	629,954	240
12.	AH6JF	625,460	132
13.	VC7SAY	525,790	196
14.	YU7AM	494,625	119
15.	VK6GOM	490,728	99
16.	G5LP	467,934	140
17.	BT2000BJ	324,792	98
18.	SM6BSK	248,080	77
19.	W2JGR/0	239,695	104
20.	G4SKA	218,960	89

To be continued

Full results (including QSO points, multipliers, continents and VK bonus points) will be published in the various RTTY magazines in coming issues.

IPS weekly report

24 September - 30 September 1993

Issue no.: 40

Date of issue: 1 October 1993

Date	24	25	26	27	28	29	30
10cm	70	96	106	104	111	116	121
A	17	10	10	09	04	15	(12 estimated)
T	54	45	26	40	33	29	-1

Summary of activity

Solar activity was moderate on 27th September, and low for the remainder of the period. There were two M1 flares on 27th.

The geomagnetic field at Learmonth (WA) was quiet to active on 24th, and quiet to unsettled for the rest of the week except for a period of active levels 0900-1800 UT on 29th.

Ionospheric F2 critical frequencies at Sydney were mostly near predicted levels with some depressed periods of up to 25 per cent from 24th-26th September. On 27th-28th the field was

depressed by up to 30 per cent during daylight hours. Conditions on 29th saw depressions of up to 35 per cent during local night, and on 30th the field was mostly depressed by up to 50 per cent. Spread F was observed on 29th-30th September.

Forecast for the next week (01 - 07 October)

Solar : Low to moderate.

Geomagnetic: Quiet to unsettled.

Ionospheric: Near predicted to 20 per cent depressed. Possibility of night time Spread F degrading F layer communications, and fadeouts on daylight circuits affecting lower frequencies.

Courtesy of IPS Radio and Space Services

VK2SG RTTY DX NOTES 24 SEPT.'93

RECEIVED WORD FROM BILL, VK2EG STATING THAT SYD, VK2SG IS BACK IN THE HOSPITAL WITH A RECURRENCE OF HIS PREVIOUS ILLNESS AND MAKING SLOW PROGRESS. WE ALL WISH A PROMPT GET WELL AND BACK HOME.

OUR INFORMATION THIS WEEK CAME FROM CE3GDN, ZS5S, 9X5LJ, W2JGR, WB2CJL, KE6XJ, WA1MPB, W5KSI, VK2EG, I5ICY, IK1HSR, AND NJ0M NODE OF THE TWIN CITIES DX PACKET CLUSTER. THANK YOU CHAPS.

BANDPASS:

FRIDAY 17

1331-14083 YL2JN
1655-14088 YI10M
2217-14086 4X6UO
2220-14083 C06RR QSL BOX 255, CIENFUEGOS, 55100 CUBA

SATURDAY 18

0112-14089 CX7BF
0600-14085 UP5A
0604-14083 RA9YU
0610-14084 ES7GN
0706-14088 YI1HS
1311-14085 HK0DPA

1313-21073 LY2ZZ
1333-21088 YL2JN
1405-21086 S53MJ
1535-21083 C91AI QSL CT1DGZ
1630-21085 V51GB

SUNDAY 19

0021-14080 HL5AWS
0119-14084 5W1MW (HE IS ALSO A35MW) QSL VK2BEX
0123-14087 FG5FI
0159-14080 CE0ZIS QSL ELSAZAR ROJAS, BOX 1, J. FERNANDEZ, CHILE
1210-14088 9Y4/N9FTC
1216-14085 C06RR
1420-14087 EA6ABL
1430-21082 LY2ZZ
1437-14082 HL9KU
1443-21089 CX7BF
1619-14087 7P8SR
1627-14084 C91AI
1633-21083 5R8DG
1706-21078 KP2N
1721-14089 OX3BV
1930-14085 SV5TS QSL VASILIS ARGYRIS BOX 7, 85106 PARADISSI,
GREECE
2030-14087 TT80B0
2105-14085 K'4CKY
2143-14087 4X4RG

MONDAY 20

0016-14083 ZP5FGS
1259-14090 FG5FI
1517-14082 UP5A QSL RL7AE
1532-14086 JT1CS
1628-14084 OK1GMX
1641-14088 UJ8JCQ INVERTED
1651-14085 EA6MQ
1731-14084 SV9CAG
1917-14084 YI1AL/2
2034-14087 TT80B0
2323-14087 HK0DPA
2349-14084 AH6HH

TUESDAY 21

1031-21080 VK9MM MELLISH REEF QSL VK4CRR
1242-14085 KN4DG/KH2

1459-14084 LY2ZZ
1506-14086 UH8EA QSL W5BWA
1747-14082 FG5FI
1802-14087 BV7WB
1959-14088 TK/DL8NBH YL ANN 1ST DAY ON RTTY
2003-14087 EA6ABL
2004-14083 Z31GX
2026-21085 !G1XA
2029-14088 FR5DX
2034-14088 VP5JM
2337-14087 CX7BF

WEDNESDAY 22

0008-21080 VK9MM
0235-14084 F05MA
0954-14087 KP2N
1037-14082 TK/DL8NBH
1204-14080 HL5BHH
1223-14089 9A2RA
1401-14087 UP5A
1410-14089 JT1CS
1413-14087 S58AA
1428-21081 UN5PR
1432-14090 XU3DWC
1523-14086 4X0A QSL DJ6QT
2019-14086 C06CG
2244-14085 FM5GN
2346-14087 CX7BF

THURSDAY 23

0108-14082 VR6BX
0550-14085 UP5A
1030-21080 VK9MM QSL UP LOOK FOR THAT ON THE CQ/WW TEST
1327-14086 TK/DL8NBH
1338-14082 RC2CR QSL NF2K
1350-14083 UH8EA
1358-14089 OK1KSL
1414-14089 UN5PR
1416-14083 JT1CS
1425-14090 YL3FW
1453-14081 KP2N
1556-14089 XU3DWC
1841-14082 ES7GN

NOTES OF INTEREST:

TT, CHAD. AL STATED THAT HE WILL BE THERE FOR 3 MORE WEEKS AND WILL BE ON RTTY EVERY EVENING AS WORK AND BAND CONDX PERMIT. HE WILL ALSO BE BACK IN CHAD IN NOVEMBER.

ZB2, GIBRALTER. LOOK FOR GORDON, SM4DHF DURING THE CQ WW RTTY CONTEST ON ALL BANDS. QSL VIA HIS HOME CALL.

SV/A M. ATHOS. THE LAPTOP OF APOLLO CANNOT BE REPAIRED LOCALLY AND WILL BE SHIPPED TO JAPAN. THERE ARE ACTIONS TO SET UP A NEW RIG SHORTLY, STAY TUNED.

E35X, ERITREA. QSLS OF THIS OPERATION ARE ARRIVED. DO NOT SEND CARDS FOR DXCC ACCREDIT UNTIL A DATE FOR ACCEPTING HAS BEEN ANNOUNCED.

DON, CE3GDN APLINK IS GOING QRT SEPT. 28. FROM ALL EDITORS MANY THANKS FOR THE GOOD JOB DONE UP TO NOW AND SEE YOU SOON ON THE AIR. FOR THAT REASON SEND YOUR BANDPASS AND NOTES FOR NEXT WEEK TO BOB, WB2CJL AT W5KSI.#NOLA.LA.USA.NA OR TO I5FLN.ITA.EU. WITH A BOX CLOSING A NEW ONE IS COMING UP. KENT, SM4TFE, EX T5KJ, IS NOW SIGNING C91BG AND WILL BE THERE FOR SOME TIME AND INTENDS TO OPERATE AN APLINK STATION SOON.

GL DE (DX2) LUCIANO, I5FLN AT ZS5S.ZAF.AF

(VIA HF AMTOR)

Coming events

October	16th-17th	JARTS WW RTTY Contest
November	13th-14th	WAE RTTY Contest

Society information

The Society may be contacted at : PO Box 860, Crows Nest 2065 Australia, for such matters as membership and general enquiries. Enquiries can also be made by packet to the President (Col) VK2CTD, or the Secretary (Pat) VK2JPA @ VK2RWI

News items may be sent to Broadcast Officer PO Box 60 Blacktown 2148 Australia, or by packet to VK2JPA @ VK2RWI.
The Internet address for the Broadcast Officer is :

patl@extro.ucc.su.oz.au

The Society welcomes news items on any digital subjects from anywhere in the broadcast footprint. We are looking forward

to news from your areas to let other amateurs know what you are doing in the hobby. Hope to hear from you.

73s de Pat VK2JPA Broadcast Officer

That concludes ANARTS NEWS 779 3/10/93.
Inserted by VK2JDG (Daniel)

--

Dave Horsfall (VK2KFU) VK2KFU @ VK2RWI.NSW.AUS.OC PGP 2.3
dave@esi.COM.AU ...munnar!esi.COM.AU!dave available

Date: Sun, 10 Oct 1993 11:33:12 GMT
From: destroyer!nntp.cs.ubc.ca!alberta!nebulus!ve6mgs!usenet@uunet.uu.net
Subject: BDXC bulletin 09-Oct-1993
To: info-hams@ucsd.edu

```
=====
| This info for Radio-LISTENING amateurs is presented to you by the: |
|                               |
| BENELUX DX-CLUB              |
| -----                     |
| P.O.Box 150, NL-5270 AD St.Michielsgestel, The Netherlands.      |
|                               |
| SHORTWAVE BROADCASTING NEWS ('DX-Hotline') - compiled by:         |
| Jan Nieuwenhuis, Vloedlyn 12, NL-1791 HH Den Burg (Texel), Holland |
| Echomail                    : FIDO-net 'Shortwave Listeners'       |
| E-mail (FIDO-net) : Jan.Nieuwenhuis@f202.n500.z2.fidonet.org      |
| E-mail (Internet) : nieuw@nioz.nl                                |
|=====
```

PART 1 of 1

Date: 09 Oktober 1993

CANADA

* R(adio) C(anada) I(nternational), Montreal; in English to EUROPE:
0600-0630 (Mon-Fri) on 6050(u), 6150, 7155(u) and 9760 kHz,
1430-1500 on 9555(u), 11915(s), 11935(u), 15315 and 15325(s) kHz,
2130-2230 on 5995(u), 7260(u), 11945, 13650 and 15325 kHz,
2300-0100 on 5995(u) and 7250(s) kHz,
(s) = Sines, Portugal relay, (u) = Skelton, United Kingdom relay.
(CJO, 9/10/93)

GREECE

* VOICE OF GREECE, Athens; can be heard at 1900-1910 in English,
1910-1920 in French and 1920-1930 in German on 7450 and 9380 kHz.

(CJO, 9/10/93)

HUNGARY

- * RADIO BUDAPEST, Budapest; transmission schedule in English:
0200-0300 to N.America on 5970, 9835, 11910 and 15220 kHz,
2100-2200 to EUROPE on 6110, 7220, 9835 and 11910 kHz.
(CSt, 7/10/93)

SAO TOME E PRINCIPE

- * V(oice) (O)f A(merica) relay, Pinheira; on July 13th, 1993 the VoA relay station at Pinheira was inaugurated. The station has been installed there for 60 million US\$. The programmes transmitted by the station are being received by satellite from the U.S.A. and the relay station (on medium wave) is aiming at the West- and Central-African regions within a radius of 1500 kilometers, i.e. Ghana, Togo, Benin, Nigeria, Cameroon, Equitorial Guinea, Gabon, Congo and Western Zaire. The station transmits with a 100 kW transmitter on 1530 kHz from 0300-0700 and 1600-2200 using directional antennas. The languages used are English, French, Portuguese and Hausa. Because of the unreliable power situation on the island, VoA has its own electricity generators. Sao Tom National Radio, transmitting with 20 kW using a fixed antenna on 945 kHz is allowed to use the same powersupply. (HvL, 09/10/93)

SLOVAKIA

- * SLOVAK RADIO, Bratislava; can be heard with programmes in English at 1930-2000, in German at 2000-2030 and in French at 2030-2100 on 5915, 7345 and 9440 kHz (ex 9605 kHz). (CJO, 9/10/93)

UKRAINE

- * RADIO UKRAINE INTERNATIONAL, Kiev; transmissions in German:
1800-1900 on 4825, 5960, 5985, 6010, 6020, 7240, 9505, 9675, 9685 and 9860 kHz,
2300-2400 on 4825, 6070, 6090, 7150, 7165, 7240, 7285, 9600 and 9685 kHz. (Len, 30/9/93)

U.S.A.

- * WEWN, Birmingham; transmissions in DUTCH; 0600 on 5825 kHz and 2100 on 9985 kHz (ex 11695 kHz). (CJO, 9/10/93)

YUGOSLAVIA (or what is left of it!)

- * RADIO JUGOSLAVIJA, Belgrade; is transmitting programmes in English

at 1930-2000 on 6100 kHz and at 2200-2230 on 6100 and NEW 6185 kHz.
(CJO, 9/10/93)

WITH THANKS TO (in alphabetic order):

(CJO) = Cees van Oudheusden, Roosendaal - Holland.
(CSt) = Chris Stacey, Eastbourne - United kingdom.
(HvL) = Henk van der Laan, Heerlen - Holland.
(Len) = Hans de Leng, Vught - Holland.

```
=====
| All times mentioned are in GMT/UTC. |
| All data may be copied and reproduced without permission by |
| non-profit organisations and individuals on condition that credit |
| is given to: (Source) and Jan Nieuwenhuis (editor BDXC-bulletin). |
=====
```

* 73's from TEXEL Island - [53.034 N, 04.478 E], The Netherlands *

* Origin: Scoop BBS Hilversum * +31-35-245395 * (2:500/202)

--

```
-----
| "I-Man satta on the mountain top. | Name      : Martin Heffels |
| Watching Babylon burning red hot" | e-mail   : zap@hacktic.nl |
| - War inna Babylon, Max Romeo -   | air-mail: pe1eec@pi8jop.nld.eu |
-----
```

Date: Thu, 7 Oct 93 22:44:22 GMT
From: mercury.hsi.com!a3bee2.radnet.com!cyphyn!randy@uunet.uu.net
Subject: Codeless Tech Debate
To: info-hams@ucsd.edu

Ed Hare - KA1CV (ehare@arrl.org) wrote:

:
: Well, I have found that my CW contacts are more meaningful than
: some of the ones I have seen described. I guess it all depends on
: what you put into it.

(snip-to save space)

: their grasp of English is nearly as bad as our grasp of Bohemian.
: If the only words they know are RST, name and the Q signals, that
: is probably all they are going to use.

:
: -----

First, it was CW that attracted me to Amateur Radio, so...I'm biased.

But you just reminded me of something

On 10 mtrs, I was sort-of in contact with a guy who had so heavy an accent I could not make out half what he was saying.

I had NO idea where he was, except that he was within range of me!

Going by what I think he said, I think he also had a time of it with me.

My 'accent' (to him) probably made me just as clear.

When he said, that he also did CW, I said to myself...ah HA! there we can get around his (and my) accent!

So I yank out the offending micro phone, and plug in the key....

Twiddle my knobs and dials to get tuned up for CW, and line up so no matter where he xmitted, I'd hear him. (off sets on some sets don't always land you where you can be heard!)

He did the same thing....but he had an electro-bug key and I guess he was not used to it or something....

...it kept adding extra di's and da's all over the place.

Thus, he was STILL just as unreadable!

heh...sometimes ya can't win.

--

Randy KA1UNW

If you get a shock while
servicing your equipment,

"Works for me!"

randy@192.153.4.200

DON'T JUMP!

-Peter Keyes

You might break an expensive tube!

Date: 11 Oct 1993 09:11:20 GMT

From: dog.ee.lbl.gov!agate!howland.reston.ans.net!sol.ctr.columbia.edu!

news.columbia.edu!bonjour.cc.columbia.edu!hyx1@network.ucsd.edu

Subject: Looking for Photo-QSL dealers

To: info-hams@ucsd.edu

Subject says it all.

I've been looking (not hard) for months with much luck.

Any help would be greatly appreciated.

73,

-- Harry Xu (AA2NO)

Tel: (212)853-6847

Date: 11 Oct 93 01:23:48 GMT
From: munnari.oz.au!mel.dit.csiro.au!its.csiro.au!dmssyd.syd.dms.CSIRO.AU!
news.cs.uow.edu.au!news.ci.com.au!eram!dave@uunet.uu.net
Subject: MOTOROLA
To: info-hams@ucsd.edu

In article <1993Oct6.133914.1@matrix.cs.wright.edu>,
isoper@matrix.cs.wright.edu writes:

| Motorola's concerns over this issue are deeply rooted.

Heh heh - in many parts of the world (I guess USA is not one of them),
the phrase "deeply rooted" has a somewhat different but more appropriate
meaning from the one you intended...

--

Dave Horsfall (VK2KFU)	VK2KFU @ VK2RWI.NSW.AUS.OC	PGP 2.3
dave@esi.COM.AU	...munari!esi.COM.AU!dave	available

End of Info-Hams Digest V93 #1206
